## Epidemiology and Laboratory Capacity M1 (ELC M1) 2017 Grantee Meeting

CDC Roybal Campus, Building 19 Atlanta, GA

## April 11, 2017

For ELC M1/WNV and other Arboviral Diseases Grantees

#### 8:00 -8:15am

#### Welcome and Introductions

Welcome to participants, overview of the agenda and meeting objectives.

- Provide overview of 2016 Zika response from national, state and local levels
- Share experiences with Zika response at state and local level including challenges to implementing CDC guidance
- Discuss methods to improve coordination between public health departments and mosquito control authorities in implementing vector control efforts and reporting vector surveillance data
- Share successes and challenges of incorporating Zika response activities into existing arboviral work, particularly WNV, at state/local/territorial health departments funded through ELC
- Update participants on anticipated changes in CDC guidance for 2017 for Zika,
   WNV and other vector-borne diseases
- Provide preliminary guidance on FY 18 and 19 M1 ELC application process

#### 8:15-9:15

#### 2016 Zika Response: Year-in-Review from CDC

Overview of the 2016 Zika virus outbreak response; next steps for 2017

- IM/DVBD Leadership
- Vector Control
- Pregnancy and Birth Defects

Q&A with the panel

## 9:15 - 10:15

### 2016 Response from ELC Grantee Perspective

Local representatives present their perspectives of the 2016 Zika Response Q&A with the panel

# 10:15-10:30

#### Morning Break

# 10:30-11:30

# Partner Perspectives: Building Capacity to Prevent and Respond to Vector-Borne Diseases

- AMCA
- APHL
- ASTHO
- CSTE
- NACCHO

Q&A with the panel

11:30 - 12:30	Lunch
12:30 – 2:00	Breakout Sessions I - Lessons learned from 2016 Zika response Attendees choose which session they wish to attend
	A. Laboratory Diagnostic Capacity
	<b>B.</b> Implementing and Coordinating Human Case Investigation and Vector Surveillance and Control (Implementation of CDC Vector Guidance)
	C. Vector Control in High Priority Jurisdictions
	D. Investigation and Response to Travel-related and Non Vector-borne Transmission Zika
2:00 – 3:30	Breakout Sessions II – Problem Solving Attendees choose which session they wish to attend
	A. Data Management and Reporting - ArboNET, MosquitoNET, RedCAP
	<b>B.</b> Vector Control in High Priority Jurisdictions (Encore)
	C. Update – Detecting and Responding to WNV and other Domestic Arboviruses at Vector-Borne Diseases of Public Health
	<b>D.</b> Roundtable – Locally developed tools: Shareable approaches to diagnostics, vector control, and conducting the response
3:30 – 3:45	Break
3:45 – 4:45	Meeting Wrap-Up and Adjourn  A. Application Preview – FY 18/19  • Application Q&A  B. CDC Leadership Panel  C. Meeting Close